### Message

From: Daniel Snow [dsnow1@unl.edu]
Sent: 10/13/2021 8:00:12 PM

To: Ulrich, Elin [Ulrich.Elin@epa.gov]
CC: Biales, Adam [Biales.Adam@epa.gov]
Subject: RE: Final slides as PDF and AltEn

# Elin,

I am only available on the mornings of Monday Oct 25 or Tuesday Oct 26 during that week. I can start as early as 8:00 am either of these days.

I recently learned Chandran, our air quality – occupational exposure scientist at UNMC, has accepted another position elsewhere so we will really need help with the air sampling/quality aspects of the project. -Dan

From: Ulrich, Elin <Ulrich.Elin@epa.gov>
Sent: Wednesday, October 13, 2021 2:50 PM

To: Daniel Snow <dsnow1@unl.edu>
Cc: Biales, Adam <Biales.Adam@epa.gov>
Subject: RE: Final slides as PDF and AltEn

Non-NU Email

## Hi Dan,

I was just responding to several emails with EPA researchers interested in the AltEn project. A proposal was made to get a meeting or two going soon so we can discuss and start research planning. How is the last week in October for you?

Adam--- impeccable timing! LOL

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Elin M. Ulrich, Ph.D. (she/her); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <u>ulrich.elin@epa.gov</u> Office Phone: 919-541-3717

Cell Phone (Tues/emergencies) Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

\*

## SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" Rescheduled to May 22-26, 2022, Durham, NC

# **RECENT PUBLICATIONS:**

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) recently published their own website!

"A quest to identify suitable organic tracers for estimating children's dust ingestion rates"

"Expanded coverage of non-targeted LC-HRMS using atmospheric pressure chemical ionization: a case study with ENTACT mixtures"

"Examining NTA performance and potential using fortified and reference house dust as part of EPA's Non-Targeted Analysis Collaborative Trial (ENTACT)"

From: Daniel Snow <<u>dsnow1@unl.edu</u>>
Sent: Wednesday, October 13, 2021 3:44 PM

To: Ulrich, Elin <Ulrich.Elin@epa.gov>; Jenifer Lewis <Jenifer Lewis@waters.com>

Cc: Mark Cilibrasi < Mark Cilibrasi@waters.com>

Subject: RE: Final slides as PDF

Elin,

Thank you. Awesome presentation!

PS Are you still thinking about collaborating on the AltEn project? -Dan

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>>
Sent: Wednesday, October 13, 2021 2:30 PM
To: Jenifer Lewis@waters.com>

Cc: Daniel Snow <dsnow1@unl.edu>; Mark Cilibrasi <Mark\_Cilibrasi@waters.com>

Subject: Final slides as PDF

Non-NU Email

Thank you so much for the invitation to present today!

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <a href="mailto:ulrich.elin@epa.gov">ulrich.elin@epa.gov</a>
Office Phone: 919-541-3717

Cell Phone (Tues/emergencies Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" Rescheduled to May 22-26, 2022, Durham, NC

# **RECENT PUBLICATIONS:**

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) recently published their own website!

"A quest to identify suitable organic tracers for estimating children's dust ingestion rates"

"Expanded coverage of non-targeted LC-HRMS using atmospheric pressure chemical ionization: a case study with ENTACT mixtures"

"Examining NTA performance and potential using fortified and reference house dust as part of EPA's Non-Targeted Analysis Collaborative Trial (ENTACT)"